WASTE RECEIPT # 9605643 SHIPPER ID # 990428-03

GENERATOR Lewis River Motors

MANIFEST # 44864

DRUM#	DESCRIPTION		% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM SIZE	TOTAL GALLONS	PROFILE#	STORAGE
01	RQ Waste Flammable Liquid	Nos.	00	20	80	55	55g	12503	TF#4
								•	

			•						
1.									
,						* .			
			•						
								-	
		4						*	
								-1	
			. 1			1.		-1	
- 5			7					•	
								+	
-		•							

DATE 5-17-99

RECEIVERS SIGNATURE M. Lec. Waa



1		Emergency Contact Tele	Thens Number				
	enso pento (Aria) de la companio della companio del	Emergency Contact Tell	ephone Number				
	WASTE MANIFEST	1. Generator's US EPA ID No. VA-D-0-2-7-5-8-1-9	Manifest Pocyment No.	2. Page 1	Innommat		shaded areas is ederal law.
	3. Generator's Name and Mailing Address Lewi	S River Moders	111001	1	Manifest Docu		
	Mow 100(1	land WA 98674		D. Ctata (noted	richten s	order out a series
	4. Generator's Phone (366)225-821	5			Generator's ID		magangan belay nese. Romigan bi sa sar
	5. Transporter 1 Company Name	6. US E	PA ID Number	FORT 200 1 75 TO 100 100 100 100 100 100 100 100 100 10	ransporter's II	1. 1007 - 10.000	Ballerge
	7. Transporter 2 Company Name		8-4-7-7-1-4-7 PA ID Number		orter's Phone ransporter's II	Carlotte and a	127-1976
	y.			Charles Control	orter's Phone	AM CHI II	CMB to the state of
	9. Designated Facility Name and Site Address (Clean Care Corporation	10. US E	PA ID Number	G. State F	acility's ID	attour le rodnites	CALTURA ILLENOT NO.
	1510 Taylor way			H. Facility	's Phone	Charle age	MASSING TO THE STREET
	Tacoma WA 98421	W.A.D.98	0.73857.2	a amus	The state of the s	3)65	7-1976
Chipton,	11. US DOT Description (Including Proper Shipping Na	ame, Hazard Class, and ID Number)	12. Con	1	13. Total	14. Unit	the sectors are
	a. Rowaste Flammabi	- Liovid	No.	Туре	Quantity	Wt/Vol	Waste No.
Age of states	Y WASTE PAIN	H RELATED MATERIA	AL GOI	8 44 10	~~~		Foos Foos
G	b. 5 00	11263 PGIT	001	D MO.	0.000	6	WTOQ
EZ	1						Sathrone or
ERA	c.	• .				-	April the Think
TO							att proposition of all a
R	d			. .			All e spe, estat p
1000000	" BS 603	14	4702				Lang exet 21 A.
	J. Additional Descriptions for Materials Listed Above	Seat History Edwards .	<u> </u>	. 14			prest test net
	lla. Acetone, Toluene, N-	Butyl Acadade, YL	ene	1000	Codes for Wa	astes Liste	ed Above
	and the first the state of the		la with the section of the section o	a. FS	OBS	One with	
	Profile # 12503 S/	ripping # 990428	-03	23	- day	this costs	um vesanico e ini ali 645, 123 il an
	15. Special Handling Instructions and Additional Information Profile # 12503 11.a.	use ERG 127					
		emergency (molect	-Can-	200.	400	
	io. Generation a centification: I hereby declare the	lat the contents of this consignment at	e fully and accurately does	ribad above b	y proper shipp		and see described
	packed, marked, and labeled, and are in all respects in p If I am a large quantity generator, I certify that I have a	program in place to reduce the volume	and toxicity of weets gone	rated to the d	anne I bece d		
	and the environment; OR , if I am a small quantity gener	nod of treatment, storage, or disposal ci	irrently available to me which	h minimizaa #	o propent and	forteres these	at to be made be alth
	available to me and that I can afford. Printed/Typed Name	Signature	. 6				onth Day Year
Y	X CHARLES C. LAPOLC	X			n	0	425199
TRANSPORTER	 Transporter 1 Acknowledgement of Receipt of Mater Printed/Typed Name 	als Sig / ature	, .			14-	ath Day Van
NSP	Jason Griner	11000	n Aus	u 1		10	nth Day Year
ORT	 Transporter 2 Acknowledgement of Receipt of Materia Printed/Typed Narte 		1	1			100119
ĖR	Leron Whalen	Signature	100 /1/1/10	/		Mo	nth Day Year
	19. Discrepancy Indication Space		1 when			<i>V</i>	510 /19 9
FA							
ACI			100	1-			
LITY	20. Facility Owner or Operator: Certification of receipt of	hazardous materials covered by this	manifest except as noted	in Item/19.		·	
Ý	Printed/Typed Name	Signature		1		Mor	nth Day Year
	Mike Decom to	cc M	uke	OCA	W.	K)S	5117199

T/S/D/F COPY

7	iliano de la companya	Emergency C	Contact Telepho	ne Number				
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EF	58.1909	Manifest Document No.	2. Page 1			shaded areas is ederal law.
1	3. Generator's Name and Mailing Address Lew	is River M	104012	1	A. State M	lanifest Docu	ment Nun	nber
	4. Generator's Phone (366)225-82	Dahlst land WA	98674		B. State G	enerator's ID	enterent enterent	distanció ber elle Giognaphia
	4. Generator's Phone (346)225-82 5. Transporter 1 Company Name	6.	US EPA ID	Number	C. State T	sen plantinat	Someter:	10.21 France Comment
	clean care.		A.D.9884			ransporter's I		197-197C
	7. Transporter 2 Company Name	8. I	US EPA ID I	Number	-	ransporter's II	District to the	ela arresta o. L'Expressione de l'expressione
	9. Designated Facility Name and Site Address	10.	US EPA ID I	Number	G. State F	rter's Phone acility's ID	Salard is	Sadania i serialis.
	1510 Taylor way				H. Facility's	Phone	Fort on	60 40 15 m
	Tacoma WA 98421	₩.	AD 980.7	38512	ri. Facility:		3)65	7-1976
	US DOT Description (Including Proper Shipping I) HM	Name, Hazard Class, an	nd ID Number)	12. Conta		13. Total	14. Unit	and the grade he
	a. Romaste Flammab	te biovid		No.	Туре	Quantity	Wt/Vol	Waste No.
	X-WOIS POSTE PAI	nt RELATED I	MATERIAL	50.1	1 4 0	2200	6	Food Food
G	b.	111265 PG		501	PAIO	2000	0	WTO2
NE	7.							
T	с.	· · ·						報酬を対し、 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・
O R								
	d.							1 W. N. P
								about a
	J. Additional Descriptions for Materials Listed Above la. Acetone, Toluone, N.	A tol Acad	Lis Vana			Codes for Wa	stes Liste	ed Above
Ш	一、工工工具的工工工工具的工工工工工工工工工工工工工工工工工工工工工工工工工工工	e U memoro activistic or suit a	are, xeene	to all parant has y	a. FS	UBS	Kan artrik	
-	Profile # 12503 5 Special Handling Instructions and Additional Inform	hipping#9	90428-a	3		- H0/	ilare gagi Saranga	eriye.
	Profile # 12503 11a	. USE ER	6 127					
	cl: . # _							
1	GENERATOR'S CERTIFICATION: I hereby declare	that the contents of the	consignment are fully	and anguestale dans	-1-1-1	proper shipp	(34	and are classified
	If I am a large quantity generator, I certify that I have	a program in place to red	tuce the volume and to	urig to applicable interi	national and n	ational govern	mental req	gulations.
	and the environment; OR, if I am a small quantity gen- available to me and that I can afford.							
1)	Printed/Typed Name CHARKS C. LAPOLC		Signature				Мо	nth Day Year
1	 Transporter 1 Acknowledgement of Receipt of Mater 	erials	A	- Carlotte			0	905 79
	Printed/Typed Name 50500 Griner		Signature	Min	/		Mo	nth Day Year
18	 Transporter 2 Acknowledgement of Receipt of Mate 	erials	grown	Sun			0'	760 179
	Printed/Typed Name		Signature	11/11			Moi	
19	Discrepancy Indication Space		Lein	wasa			100	510.7199
			V					
20	Foolith Co.							
20	Facility Owner or Operator: Certification of receipt of	of hazardous materials c	overed by this manife	st except as noted in	Item 19.			
	Printed/Typed Name		Signature	1	1, 0	o' 1 10 10 11	Mon	th Day Year
1	MIKE DECCED to	7 ((Lille.	Ke LL	166	4	100	51 (-7199

TRANSPORTER #2

WASIL GUNWASH

WasteProcess:

11/12/98

11/11/99

MSDSCode: Y

AnalyticalCode:

Generic Profile: N

Profile Number: 12503 Cert. Date: CleanCare Corp. Review Date: Material Information Sheet Mailing Address Generating Site Name: SAME Name: LEWIS RIVER MOTORS Address: Address: 1061 DALE ST. City: WOODLAND City: State: State: WA Zip: Zip: 98674 Phone: 360-225-8213 Phone: Contact: CHARLIE LAPQLE Contact: EPA ID#: WAD027581909 FormCode: B203 TreatmentCode: LATERIAL ProcessCode: M061 ... aste Name:

SourceCode: A06

SampleNumber: CLEANING PAINTING EQUIPMENT WASTE CHARACTERISTICS PCBs: NEG PercentSolid: 10 WasteColor: VARIES Cyanides: NEG PhysicalState: LIQUID SpecificGravity: .8-1 Sulfides: NbG Layers: BI-LAYERED pHRange 6-8 Phenolies: NEG BTUValue: >5,000 Flash! PPM METALS PPM Nickel: <134 Lcad: <500 Thallium: <130 Mercury: <.2 HexChrome: 0 Sciencum: <1 Cadu: Silver: <5 Chromium: - 500

WASTE CODES Tederal: DOO1, DOSS, FOO3 FOOS State: wTO2 Designation Code: D Comments: Max Min WASTE COMPOSITION 10 40 N-BUTYL ACETATE 20 XYLENE 20 METHYL ISOBUTYL KETONE 10 PIGMENTS AND SOLIDS 10 ALIPHATIC AND AROMATIC HYDROCARBONS 100

ShipDOT_PSN: WASTE PAINT RELATED MATERIAL

ShipAdditinalDesc:

ShipHazardClass: 3

ShipDOT_id: UN1263

ShipPackingGroup: Il

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. Leernly that the materials tested are representative of all materials subject to the control

Signature

Printed Name

12063838724

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes (F. K. U and P codes). California List wastes,	and Hazardous Debris
--	----------------------

Generator: Lewis	River Motors	U.S. EPA I.D). #: WADO27581909			
Profile #: 1250	3	Manifest #:_	44864			
sundards enecified in Part	s form are subject to the land disposal r 268, Subpart D or do not meet the appli a), the required information applicable to	cable prohibition levels spe	268, The wastes do not meet the treatment sciffed in 268.32 or RCRA Section 3004 (d). elow (check all boxes that apply):			
(Treatability Group: UN Stewater contain less than 1% filtera	Vastewater ble solids and less than 1%	☐ Nonwastewater Total Organic Carbon)			
systems. (If this box constituents. Note: Toombusted or recover.) D001 Ignitable (exp. D001 High TOC III) D002 Corrosive m (If this box iii) D003 Reactive Cy. D003 Reactive Cy. D003 Water Reactive Cy. D003 Explosives book of the constituent of the constituents. Note: The constituent of the constituents of the co	scept for High TOC) managed in Cygnitable (greater than 10% total organizable (greater than 10% total organaged in non-CWA/non-CWA equater than 10% total organaged in non-CWA/non-CWA equater than 10% total organization (CWA/CWA-equivalent/Offices based on 261.23(a)(5) and (a) total on 261.23 (a)(5) (a) (b) (c) (a) (a) (b) (c) (c) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	rm UC to address under this need not be addresse WA/CWA-equivalent/Clanic carbon) tivalent/non Class I SDV m UC to address underly Class I SDWA systems (4) Cadmium	d If the waste is to be ass I SDWA systems NA systems ying hazardous constituents) Cadmium-containing batteries due and residues from RMERC			
☐ D009 Low-mercur ☐ D010 Selenium	y (,260 mg/kg total)	All D009 wastewater's				
are to be managed in CM D012 Endrin D013 Lindane D014 Methoxyuch D015 Toxaphene D016 2,4-D D017 2,4,5-TP(Sill D018 Benzene D019 Carbon tetras D020 Chlordane D021 Chlorobenze D022 Chloroform	D023	D033 D034 D035 D036 D037 D037 D041 D041 D042 D043	Hexachlorobutadiene Hexachlorobutadiene Methyl ethyl ketone Nitrobenzene Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride			
	wastes are included in this shipme					
□ F039 multisource lead □ RCRA Section 3004 □ Hazardous Debris (1/4)	ents likely to be present in the waster, chate. (If this bar is checked, complete and or (d) California list wastes. (If this bar his bax is checked, complete the Hazardous E	tuched Form UC in identify this checked complete the Califo Lebris section on the bock of this	nua (1.51 Section un inz nuch ar interferen)			
If this shipment carries additional waste codes that are non addressed above, identify them here:						
EPA Waste Code	Subcategory (if applicable)	EPA Waste Code	Subcategory(if applicable)			
		-				

F001-F005 Spent Solvents

zardous waste description	Regulated hazardous constit	nemz
	Curbon tetrachloride	Methylene chloride
F001 Spent halogenated solvents	Tetrachloroethylene	1 1 1-Trichloroethane
used in degreasing -	Trichlorocthylene	1,1,2-Trichloro 1,2,2-trifluoroethane
	Trichloromonofluoromethan	
	Memoromeasure	•
4	Chlorobenzene	o-Dichlorobenzene
F002 Spent halogenated solvens	Methylene chloride	Tetrachlorocthylene
	1,1,1-Trichloroethane	1.1.2-Trichloroethane
*		1,1,2-Trichloro-1,2,2-trifluorocthane
	Trichloroethylene Trichloromonofluorometha	
	Trichoromonolidoromedia	110
/		n-Buryl alcohol
F003 Spent non-halogenated solvents	Acetons	Ethyl acetate
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cyclobezanone*	Ethyl ether
	Ethyl benzene	Methyl Isobutyl ketone
	Methanol*	THE THE TANK THE THE TANK THE
	(Xylenes(total))	
n'		o-Cresol
F004 Spent non-halogenated solvents	m-Cresol	Cresol-mixed isomers(cresylic acid)
	p-Cresol	Cicion himse reserve
	Nitrobenzene	
		Carbon disulfide*
FOO5 Spent non-halogenated solvents	Benzene	
1003 open non marg	2-Ethoxyethanol	Isobutyl alcohol
	Methyl ethyl ketone	2-Nitropropane
	Michiga cuty i Retorie	
	Pyridine polohexanione, and neethanol nonwe	Toluene asservators are based on the TCLP and apply to spent The treatment for these three constituents do not apply
hen any of the other F001-F005 constituents ar	Pyridine velohexanone, and neethanol nonwell, or all three of these constituents. e present in the waste.	The treatment for these three constituents do not apply The treatment for these three constituents do not apply the California List prohibitions. Note that the California
then nonwastewaters containing only one, the hen any of the other F001-F005 constituents are allfornia List Wastes	Pyridine velohexanione, and niethanol nonwe to or all three of these constituents. e present in the waste. asardous wastes can be subject to the subject	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes.
hen any of the other F001-F005 constituents are allfornia List Wastes heck applicable boxes; only RCR1-regulated he prohibitions do not apply to newly identified	Pyridine velohexanone, and niethanol nonwe or all three of these constituents. e present in the waste. axardous wastes can be subject to the constituents of the subject to the constituents. (e.g., D018-D043) or newly listed Liquid wastes	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes. containing Thallium at >130 mg/L
hen any of the other F001-F005 constituents are all forming List Wastes heck applicable boxes; only RCR-1-regulated heck applicable boxes; only RCR-1-regulated help prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg	Pyridine velohexanone, and nechanol nonwe or all three of these constituents. e present in the waste. azardous wastes can be subject to the constituents of the subject to the constituents. (e.g., D018-D043) or newly listed Liquid wastes	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes. Containing Thallium at >130 mg/L
then nonwestewaters containing only one, the then any of the other F001-F005 constituents are allifornia List Wastes theck applicable boxes; only RCRA-regulated has prohibitions do not apply to newly identified. Liquid wastes containing Nickel at >134 mg	Pyridine velohexanone, and niethanol nonwe or all three of these constituents. e present in the waste. assardous wastes can be subject to (e.g., D018-D013) or newly listed Liquid or nonl	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes. containing Thallium at >130 mg/L Ilquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg
then nonwestewaters containing only one, the then any of the other F001-F005 constituents are allifornia List Wastes theck applicable boxes; only RCRA-regulated has prohibitions do not apply to newly identified. Liquid wastes containing Nickel at >134 mg	Pyridine velohexanone, and niethanol nonwe or all three of these constituents. e present in the waste. assardous wastes can be subject to (e.g., D018-D013) or newly listed Liquid or nonl	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes. Containing Thallium at >130 mg/L
then any of the other F001-F005 constituents are all forming List Wastes theck applicable baxes; only RCR-1-regulated has prohibitions do not apply to newly identified the Liquid wastes containing Nickel at >134 mg	Pyridine velohexanone, and niethanol nonwe or all three of these constituents. e present in the waste. assardous wastes can be subject to (e.g., D018-D013) or newly listed Liquid or nonl	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes. containing Thallium at >130 mg/L Ilquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg
hen any of the other F001-F005 constituents are callfornia List Wastes theck applicable boxes; only RCR1-regulated he prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg	Pyridine velohexanone, and neethanol nonwe or all three of these constituents. e present in the waste. azardous wastes can be subject to be (e.g., D018-D043) or newly listed Liquid or nonl Compounds li (solids) or \geq 1,	the California List prohibitions. Note that the California wastes. Containing Thallium at >130 mg/L Ilquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg 000 mg/L (Ilquids)
then any of the other F001-F005 constituents are callfornia List Wastes California List Wastes Check applicable boxes; only RCR1-regulated has prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg. Liquid wastes containing PCB at ≥50 ppm	Pyridine velohexanone, and neethanol nonwe or all three of these constituents. e present in the waste. azardous wastes can be subject to be (e.g., D018-D043) or newly listed Liquid or nonl Compounds li (solids) or \geq 1,	the California List prohibitions. Note that the California wastes. Containing Thallium at >130 mg/L Ilquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg 000 mg/L (Ilquids)
allfornia List Wastes Allfornia List Wastes	Pyridine velohexanione, and neethanol nonwell or all three of these constituents. e present in the waste. azardous wastes can be subject to the subject	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes. containing Thallium at >130 mg/L liquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg 000 mg/L (liquids)
ien any of the other F001-F005 constituents are all fornia List Wastes leek applicable boxes; only RCR1-regulated hast prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg. Liquid wastes containing PCB at ≥50 ppm	Pyridine velohexanione, and neethanol nonwell or all three of these constituents. e present in the waste. azardous wastes can be subject to the subject	the California List prohibitions. Note that the California wastes. Containing Thallium at >130 mg/L Ilquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg 1000 mg/L (Ilquids)
allfornia List Wastes allfornia List Wastes seek applicable boxes; only RCR1-regulated hast prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg Liquid wastes containing PCB at ≥50 ppm azardous Debris the definitions of "debris" and "hazardous are definitions of "debris" and "hazardous are definitions of "debris" and "hazardous are "contaming subject to treatment, ""	Pyridine velohexanone, and neethanol nonwell or all three of these constituents. e present in the waste. axardous wastes can be subject to the end of	the California List prohibitions. Note that the California wastes. Containing Thallium at >130 mg/L Ilquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg 1000 mg/L (Ilquids)
Allfornia List Wastes Allfornia List Wastes	Pyridine velohexanone, and methanol nonwell or all three of these constituents. e present in the waste. azardous wastes can be subject to legal or newly listed Liquid or nonl Compounds li (solids) or \geq 1, debris are in 40 CFR 268.2. To determine these, look up the hat applies.	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes. containing Thallium at >130 mg/L Iliquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg 000 mg/L (Iliquids) Per 268.45, hazardous debris must be treated for waste code in 268.40 and list the regulated hazardous code in 268.40 and list the regulated hazardous
itent nonwastewaters containing only one, the first any of the other F001-F005 constituents are allifornia List Wastes leack applicable boxes; only RCR1-regulated has prohibitions do not apply to newly identified. Liquid wastes containing Nickel at >134 mg. Liquid wastes containing PCB at ≥50 ppm azardous Debris the definitions of "debris" and "hazardous the definitions of "debris" and "hazardous arch "contaminant subject to treatment, "This shipment contains hazardous debris that	Pyridine velohexanone, and methanol nonwell or all three of these constituents. e present in the waste. azardous wastes can be subject to legal or newly listed Liquid or nonl Compounds li (solids) or \geq 1, debris are in 40 CFR 268.2. To determine these, look up the hat applies.	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes. containing Thallium at >130 mg/L liquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg 000 mg/L (liquids)
allifornia List Wastes Allifornia List Wastes hack applicable boxes; only RCR1-regulated hast prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg Liquid wastes containing PCB at ≥50 ppm Liquid wastes containing PCB at ≥50 ppm Lazardous Debris the definitions of "debris" and "hazardous ach "contaminant subject to treatment, "" and "contaminant subject to treatment, "" This shipment contains hazardous debris that the property of the strength of	Pyridine velohexanone, and neutranol nonwell or all three of these constituents. e present in the waste. azardous wastes can be subject to be subject to learn the wastes. Liquid or nonly Compounds li (solids) or \geq 1, a debris are in 40 CFR 268.2. To determine these, look up the that applies. It will be treated to comply with the	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes. containing Thallium at >130 mg/L Iliquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg 000 mg/L (Iliquids) Per 268.45, hazardous debris must be treated for waste code in 268.40 and list the regulated hazard es alternative treatment standards of 268.45 (e.g.,
allifornia List Wastes Allifornia List Wastes hack applicable boxes; only RCR1-regulated hast prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg Liquid wastes containing PCB at ≥50 ppm Liquid wastes containing PCB at ≥50 ppm Lazardous Debris the definitions of "debris" and "hazardous ach "contaminant subject to treatment, "" and "contaminant subject to treatment, "" This shipment contains hazardous debris that the property of the strength of	Pyridine velohexanone, and neutranol nonwell or all three of these constituents. e present in the waste. azardous wastes can be subject to be subject to learn the wastes. Liquid or nonly Compounds li (solids) or \geq 1, a debris are in 40 CFR 268.2. To determine these, look up the that applies. It will be treated to comply with the	the California List prohibitions. Note that the California wastes. Containing Thallium at >130 mg/L Iliquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg 000 mg/L (Iliquids) Per 268.45, hazardous debris must be treated for waste code in 268.40 and list the regulated hazard alternative treatment standards of 268.45 (e.g
allfornia List Wastes Allfornia List Wastes heck applicable boxes; only RCR1-regulated he ist prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg Liquid wastes containing PCB at ≥50 ppm Liquid wastes containing PCB at ≥50 ppm (azardous Debris the definitions of "debris" and "hazardous ach "contaminant subject to treatment, " constituents for each code. Check the box is This shipment contains hazardous debris tha macroeneapsulation or abrasive blasting). This shipment contains hazardous debris tha	Pyridine velohexanone, and methanol nonwell or all three of these constituents. e present in the waste. azardous wastes can be subject to be subject to learn the wastes. Liquid or nonlicompounds li (solids) or \geq 1, debris are in 40 CFR 268.2. To determine these, look up the hat applies. It will be treated to comply with the lit will be treated to meet the 268.40.	the California List prohibitions. Note that the California wastes. containing Thallium at >130 mg/L liquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg 000 mg/L (liquids) Per 268.45, hazardous debris must be treated for waste code in 268.40 and list the regulated hazard alternative treatment standards of 268.45 (e.g.,
allfornia List Wastes Allfornia List Wastes heck applicable boxes; only RCR1-regulated he ist prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg Liquid wastes containing PCB at ≥50 ppm Liquid wastes containing PCB at ≥50 ppm (azardous Debris the definitions of "debris" and "hazardous ach "contaminant subject to treatment, " constituents for each code. Check the box is This shipment contains hazardous debris tha macroeneapsulation or abrasive blasting). This shipment contains hazardous debris tha	Pyridine velohexanone, and methanol nonwell or all three of these constituents. e present in the waste. azardous wastes can be subject to be subject to learn the wastes. Liquid or nonlicompounds li (solids) or \geq 1, debris are in 40 CFR 268.2. To determine these, look up the hat applies. It will be treated to comply with the lit will be treated to meet the 268.40.	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes. containing Thallium at >130 mg/L Iliquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg 000 mg/L (Iliquids) Per 268.45, hazardous debris must be treated for waste code in 268.40 and list the regulated hazard calternative treatment standards of 268.45 (e.g.,
allfornia List Wastes heck applicable boxes; only RCR1-regulated he ist prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg Liquid wastes containing PCB at ≥50 ppm Liqu	Pyridine velohexanone, and methanol nonwell or all three of these constituents. e present in the waste. azardous wastes can be subject to be (e.g., D018-D013) or newly listed Liquid or nonl Compounds li (solids) or \geq 1, debris are in 40 CFR 268.2. To determine these, look up the hat applies. It will be treated to comply with the lit will be treated to meet the 268.40 his debris are identified below:	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes. containing Thallium at >130 mg/L Iliquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1.000mg/kg 000 mg/L (Iliquids) Per 268.45, hazardous debris must be treated for waste code in 268.40 and list the regulated hazard e alternative treatment standards of 268.45 (e.g
Alifornia List Wastes Alifornia List Wastes	Pyridine velohexanone, and methanol nonwell or all three of these constituents. e present in the waste. azardous wastes can be subject to be (e.g., D018-D013) or newly listed Liquid or nonl Compounds li (solids) or \geq 1, debris are in 40 CFR 268.2. To determine these, look up the hat applies. It will be treated to comply with the lit will be treated to meet the 268.40 his debris are identified below:	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes. containing Thallium at >130 mg/L Iliquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg 000 mg/L (Iliquids) Per 268.45, hazardous debris must be treated for waste code in 268.40 and list the regulated hazard calternative treatment standards of 268.45 (e.g.,
allfornia List Wastes heck applicable boxes; only RCR1-regulated he ist prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg Liquid wastes containing PCB at ≥50 ppm Liqu	Pyridine velohexanone, and methanol nonwell or all three of these constituents. e present in the waste. azardous wastes can be subject to be (e.g., D018-D013) or newly listed Liquid or nonl Compounds li (solids) or \geq 1, debris are in 40 CFR 268.2. To determine these, look up the hat applies. It will be treated to comply with the lit will be treated to meet the 268.40 his debris are identified below:	The treatment for these three constituents do not apply the California List prohibitions. Note that the California wastes. containing Thallium at >130 mg/L Iliquid wastes containing Halogenated Organic sted in 40 CFR 268 Appendix III at ≥1,000mg/kg 000 mg/L (Iliquids) Per 268.45, hazardous debris must be treated for waste code in 268.40 and list the regulated hazard e alternative treatment standards of 268.45 (e.g

RCR4 Land Disposal Restriction Notification Form-UC

44-10	U.S. EPA I.D. # WAD 027581 909
Generator: Lewis River Moders	U.S. EPA I.D. # 06/2
10 cms	Manifest #: 44864
Profile #: 12503	in the waste. Per
In accordance with 40 CFR 268.7(a), the underlying hazard 268.2(I), "underlying hazardous constituent" means any constituent Standards, except zinc, which can reasonably be hazardous waste, at a concentration above the constituent (attached) for the waste code(s), treatability group, and subbe used to identify F039 constituents.	expected to be present at the point of Series to Form-EZ
Please check the appropriate box:	the land constituents likely to be present are
This Shipment includes F039 multisource leachate. The	ae individual constituents asso,
I I LEAD ON THE DRICK DATE OF MILE OF	
This shipment includes D001 (other than 1/High TOC	ignitables, or 2) other ignitables that will be
cwa/cwa-equivalent/Class I SDWA systems. The addressed for this waste.	inderlying hazardous constituents must be
In order to address underlying constituents waste, please c	heck the appropriate box:
In order to data as and only in a	A News determined that there are no underlying
☐ I have reviewed the UTS list of 268.48, and per 268.7 hazardous constituents reasonably expected to be present in	n this waste.
I have reviewed the UTS list of 268.48, and per 268.7 constituents are present in this waste. The underlying of this form.	
The determination of underlying hazardous constituents w	vas based on:
@ Generator's knowledge of waste	
☐ Analysis	waste through analysis and testing, or
I certify that I personally have examined and am fam through knowledge of the waste to support this certificating enerator named above, all the information submitted in the knowledge.	on. I certify that as an authorized representative of the on. I certify that as an authorized representative of the his notification is true and correct to the best of my
	2 4/00/99
Printed Name Signature	Date
(Filling times	

0

Circle or otherwise identify the underlying hazardous constituents (or F039 constituents) present in the waste:

Constituent Acenapthene Acenaphthylene Accione Acewnlirile Acetophenone 2.Acctylaminofluorene Acrolein Acrylamide Acrylonitrile Aldrin 4-Aminobiphenyl Aniline Anthracene Aramic alpha-BHC bela-BHC delu-BHC Benz(a)anthracene Benzal chloride* Benzene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(g.h.i)perylene Bis(2-chloroethoxy)methane Bix(2-chloroethyl)ether Bix(2-Chloroisopropyl)ether Bls(2-cthylhexyl)phthalate Bromodichloromethane Bromomethane (methyl bromide) 4-Bromophenyl phenyl ether n-buryl alcohol Butyl benzyl phthalate 2-sec-Butyl-4,6-dinitrophenol (Dinoseb) Carbon disulfide Carbon tetrachloride Chlordane (alpha and gumma isomers) p-Chloroaniline Chlorobenzene Chlorobenzilate 2-Chloro-1.,3-butadiene Chlorodibromomethane Chloroethane Chloroform p-Chloro-m-cresol 2-Chloroethyl vinyl ether. 2.Chloronaphthalene 2-Chlorophenol 3-Chloropropylene

Constituent Chrysene o-Cresol m-Cresoll o-Cresol Cyclohexanone OLD : DDD P.B. DDD p.p '-DDE o.p'-DDT p.p'-DDT Dibenz(a,h)anthracene Dibenzo(a,e)pyrene 1,2-Dibromo-3-chloropropane 1,2.Dibromochane (ethylene dibromide) Dibromomethane m-Dichlorobenzene o-Dichlorobenzene p-Dichlorobenzene Dichlorodifluoromethane 1.1-Dichloroethane 1,2-Dichlorocthane 1,1-Dichloroethylene trans-1,2-Dichloroethylene 2,4-Dichlorophenol 2,6-Dichlorophenol 2,4-Dichlorophenoxyacetic acid (2.4-D)1,2.Dichloropropana cis-1,3-Dichloropropylene trans-13-Dichloropropylene Dieldrin Dicthyl phthalate p-Dimchylaminoazaobenzeno* 2,4-Dimethyl phenol Dimethyl phthalate Di-n-butyl phthalate 1,4-Diniuobenzene 4,6-Dinitro-o-cresol 2,4-Dinitrophenol 2,4-Dinitrotolucne 2,6.Dinitrotoluene Di-n-octyl phthulate Di-n-propylnitrosamine 1,4-Dioxane Diphenylamine Diphenylnitrosamine Chloromethane(methyl chloride), 1,2-Diphenyl hydrazine Disulfoton Endosulfun I Endosulfan II

Constituent Endosulfan sulfate Endrin Endrin aldehyde Ethyl acetate Ethyl benzene Ethyl ether Ethyl methacrylate Ethylene oxide Famphus Fluoranthene Fluorene Heptachlor Heptachlor epoxide Hezachlorobenzene Hexachlorobutediene Hexachlorocyclopentudine Hexachlordibenzo-p-dloxins Hexachlorodibenzofurans Hexachloroethane Hexachloropropylene Indeno(1,2,3-c,d)pyrene Iodomethane Isobutyl alcohol Isodrin Isosafrole Kepone Methacrylonitrile Methanol Methapyrilene Methoxychlor 3-Methylcholanthrene 4,4-Methylene-bix(2-chloroaniline Methylene chlorlile Memyl cthyl ketone Methyl isobutyl ketone Methyl methacrylate Methyl mediansulfonate Methyl parathlon Naphthalene 2-Naphthylamine o-Nitrosniline* p-Nitroaniline Niuobenzene 5-Nitro-o-toluidine o-Nitrophenol p-Nivophenol N-Nitrosodichylamine N-Nicrosodimethylamine N-Nitrosodi-n-burylamine N-Niitrosomethylethylamine

N-Nitrosomopholine

N-Nitrosopiperidine

Constituent N-Nivosopyrtolidine Parathion PCBs(total) Pentachlorobenzene Pentchlorodlbenzo-p-dixins Pentachlorodibenzofurans Pentachloroethane. Pentachloronitrobenzene Pentachlorophenol Phenacetin Phonanthrene Phenol Phorate Phthalic acid* Phthalic anhydride Pronamide Propanenitrile(ethyl cyanide) Pyrene Pyrldine Salrole Silvex(2,4,5-TP) 1,2,4,5-Tetrachlorobenzene Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofurans 1,1.1,2-Teuschloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethylene 2.3.4.6-Tetrachlorophenol Totuene Toxaphene Tribromomethanc(bromoform) 1,2,4-Trichlorobenzene 1.1.1. Trichlamachane 1,1,2-Trichlorochane Trichloroethylene Trichloromonofluromethane 2,4,5-Trichloropjhenol 2.4.6.Trichlorophenol 2,4,5.Trichlorophenoxyacetic acid(2,4,5-T) 1,2,3-Trichloropropane 1.2.3-Trichloropropane 1,1,2-Trichloro-1,2,2-trifluoroethane Tris(2,3-dibromopropyl)phosphate Viyl chloride Xylenes (total) Antimony Arsenic Barium Beryllium Cadmium Chromium(total) Cyanide (total) Cyanide(amenable) Mercury (retor residues)"

Mercury (all others) Fluoride

Nickel

Silver

Thallium

Sclenium

Sulfide

Venedium

*This constituent is not a regulated hazardous constituent in F039